

#### ABSTRACT OF THE DISCLOSURE

An accelerator device includes a bearing portion, an accelerator pedal having a cam with a cam shaft that is supported by the bearing portion to be turned forward and reversely by an action of a treading force, a follower that abuts against a cam surface of the cam when a turning position of the accelerator pedal is in a kickdown region, a bias device that generates a biasing force to press the follower against the cam surface, and a turning position sensor that detects a turning position of the accelerator pedal. Further, the biasing force of the bias device is set to act on the follower substantially toward a center of the cam shaft. Thus, the accelerator device can accurately detect a turning position of an accelerator pedal while giving a kickdown feeling to a driver.